

A B S T R A C T

5 A method for intersystem transfer of calls from a
first cellular mobile radio system using the
macrodiversity transmission technique to a second
cellular mobile radio system, said macrodiversity
transmission using a radio network controller of the
first system, referred to as the serving controller, and
at least one other radio network controller of the first
10 system, referred to as the drift controller, wherein
adjoining cell information relating to the second system
is signaled to said serving controller by at least one
drift controller controlling at least one serving cell
belonging to said first system and having at least one
15 adjoining cell belonging to said second system.

00987659-11501
TOT 699/9660